AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) At a requesting computing system that is communicatively connectable to a providing computing system, the requesting computing system including requesting instructions that can attempt to interact with a providing application at the providing computing system, a method for providing information that can be used to verify measurable aspects of the requesting computing system, the method comprising:

an act of performing at least one of determining that the providing computing system is appropriately configured to issue challenges to components included in the requesting computing system; and

determining that the providing application is appropriately configured to issue challenges to the requesting instructions;

an act of subsequently accepting receiving a challenge that was initiated by the providing application, the challenge including information indicating how the requesting computing system is to prove that the requesting computing system is appropriately configured to access a resource; based at least in part on the providing computing system and the providing application being appropriately configured to issue challenges to the requesting instructions:

formulating proof, based on a measurable aspect of the requesting computing system's configuration, that the measurable aspect of the requesting computing system's configuration is appropriate for accessing a resource; and

an act of submitting an assertion that that can be used to verify that the requesting instructions are computing system is appropriately configured to access a resource, in accordance with one or more measurable aspects that are appropriate for interacting with the providing application.

2. (Currently Amended) The method as recited in claim 1, wherein determining that the providing computing system is appropriately configured to issue challenges to components included in the requesting computing system comprises an act of establishing an <u>Secure Sockets</u> <u>Layer (SSL)</u> connection between the requesting computing system and the providing computer system.

3. (Original) The method as recited in claim 1, wherein the act of determining that the providing application is appropriately configured to issue challenges to the requesting instructions comprises receiving proof that the providing application complies with one or more security and trust policies of the requesting computing system.

4. (Currently Amended) The method as recited in claim 1, wherein the act of subsequently accepting receiving a challenge that was initiated by the providing application comprises an act of subsequently accepting receiving a request for proof of the values of one or more measurable aspects of the requesting computer system.

- (Original) The method as recited in claim 1, wherein the submitted assertion includes the values of one or more measurable aspects of the requesting computer system.
- (Original) The method as recited in claim 1, wherein the submitted assertion indicates the identity of one or more portions of the requesting instructions.

7. (Original) The method as recited in claim 1, wherein the act of submitted assertion indicates an execution environment of the requesting code.

8. (Currently Amended) At a providing computing system that is communicatively

connectable to a requesting computing system, the providing computing system including a

providing application that can attempt to interact with a requesting instructions at the requesting

computing system, a method for verifying measurable aspects of the requesting computing system,

the method comprising:

an act of performing at least one of proving that the providing computing system is

appropriately configured to issue challenges to components of the requesting computing

system; and proving that the providing application is appropriately configured to issue

challenges to the requesting instructions;

an act of subsequently causing a configuration challenge to be issued to the

requesting instructions, the challenge including information indicating how the requesting

computing system is to prove that the requesting computing system is appropriately

configured to access a resource;

an act of receiving an assertion that can be used to verify that the requesting

instructions are configured in accordance with one or more measurable-aspects that are

appropriately for interacting with the providing application, the assertion including

information based at least in part upon both a measurable aspect of the requesting system is

configured and the information indicating how the requesting computing system is to prove

that the requesting computing system is appropriately configured. ; and

an act of validating the assertion.

Page 9 of 27

9. (Currently Amended) The method as recited in claim 8, wherein the act of proving that the providing computing system is appropriately configured to issue challenges comprises an act of establishing am <u>Secure Sockets Layer (SSL)</u> connection between the providing computing system and the requesting computing system.

10. (Original) The method as recited in claim 8, wherein the act of proving that the

providing application is appropriately configured to issue challenges to the requesting instructions

comprises an act of sending proof that the providing application complies with one or more

security and trust policies of the requesting computing system.

11. (Currently Amended) The method as recited in claim 8, wherein the act-of

subsequently causing a challenge to be issued to the requesting computing system comprises an act

of requesting proof of the values of one or more measurable aspects of the requesting computer

system.

12. (Currently Amended) The method as recited in claim 8, wherein the act of

receiving an assertion proof that the requesting instructions are appropriately configured for

accessing the resource comprises an act of receiving proof of the identity of one or more portions

of the requesting instructions.

13. (Currently Amended) The method as recited in claim 8, wherein the act of

receiving an assertion proof that the requesting instructions are appropriately configured for

accessing the resource comprises an act of receiving proof of the values of one or more measurable

aspects of an execution environment at the requesting computer system.

14. (Currently Amended) At a computing system that is communicatively connectable to a network, a method for generating a challenge and pre-computing answers to the challenge, the method comprising:

an act of accessing a first random value:

an act of accessing a secret value;

an act of using the first random value and the secret value as input to a first hash algorithm to generate a second random value;

an act of using the first random value and the second random value as input to a second hash algorithm to identify one or more regions within a portion of instructions;

an act of pre-computing an answer to the challenge based on the retrieved values.

 (Original) The method as recited in claim 14, wherein the act of accessing a first random value comprises an act of accessing a seed nonce.

an act of retrieving values from the identified regions; and

- 16. (Original) The method as recited in claim 14, wherein the act using the first random value and the secret value as input to a first hash algorithm to generate a second random value comprises using a seed nonce and the secret to generate a challenge nonce.
- 17. (Currently Amended) The method as recited in claim 14, wherein the act of using the first random value and the second random value as input to a second hash algorithm to identify one or more regions within a portion of instructions comprises an act of using a seed nonce and a challenge nonce as input to the second hash algorithm to generate a random bit stream.

18. (Original) The method as recited in claim 14, wherein the portion of

instructions comprises a plurality of identified regions.

19. (Currently Amended) The method as recited in claim 14, wherein the computing

system includes a challenge service, further comprising:

an act of receiving a request for a challenge that a provider can subsequently issue

to a requester; and

an act of returning the identified one or more regions within a portion of

instructions and the values retrieved from the identified regions to the provider.

20. (Original) The method as recited in claim 14, wherein the computing system

includes a challenge service, further comprising:

an act of receiving a response that was submitted to a provider as a response to a

challenge generated by the challenge service, reception of the response indicating that the

response was not a pre-computed answer to the challenge;

an act of verifying the response; and

an act of indicating to the provider that the response is valid.

21. (Currently Amended) At a requester that is communicatively connectable to a

provider, a method for authorizing the requester to interact with the provider, the method

comprising:

an act of sending a request to the provider;

an act of receiving a configuration challenge from the provider, the configuration

challenge including information indicating how the requester is to prove that the requester

is appropriately configured to interact with the provider;

formulating proof, based on a measurable aspect of the requester's configuration,

that the measurable aspect of the requesting computing system's configuration is

appropriate for accessing a resource;

an act of sending proof of the values of one or more measurable aspects of the

requester to the provider; and

an act of receiving a token that can be used to prove that the requester is

appropriately configured.

The method as recited in claim 21, wherein the act sending a request 22. (Original)

to the provider comprises an act of sending a challenge along with the request, the challenge

indicating how the provider is to prove that the provider is appropriately configured to issue

configuration challenges to the requester.

Page 14 of 27

- 23. (Original) The method as recited in claim 21, wherein the act of receiving a configuration challenge from the provider comprises an act receiving a configuration challenge along with proof that the provider is appropriately configured to issue configuration challenges to the requester.
- 24. (Original) The method as recited in claim 21, wherein the act of sending proof of the values of one or more measurable aspects of the requester to the provider comprises an act of sending a challenge along with the proof of the values of one or more measurable aspects, the challenge indicating how the provider is to prove that the provider is appropriately configured to issue configuration challenges to the requester.
- 25. (Original) The method as recited in claim 21, wherein an act of receiving a token comprises an act of receiving a token along with proof that the provider is appropriately configured to issue configuration challenges to the requester.

26. (Original) At a provider that is communicatively connectable to a requester, a

method for authorizing the requester and the provider to interact with the provider, the method

comprising:

an act of receiving a request from the requester;

an act of causing a configuration challenge to be issued to the requester, the

configuration challenge requesting proof that the requester is appropriately configured to

interact with the provider;

an act of receiving proof of the values of one or more measurable aspects of the

requester's configuration; and

an act of sending a token that can subsequently be used to prove that the requester

is appropriately configured.

27. (Original) The method as recited in claim 26, wherein the an act of receiving a

request comprises an act of receiving a challenge along with the request, the challenge requesting

proof that the provider is appropriately configured to issue configuration challenges to the

requester.

28. (Original) The method as recited in claim 26, wherein the act of causing a

configuration challenge to be issued to the requester comprises an act of sending a configuration

challenge along with proof that the provider is appropriately configured to issue configuration

challenges to the requester.

Page 16 of 27

29. (Original) The method as recited in claim 26, wherein the act of receiving proof of

the values of one or more measurable aspects of the requester's configuration comprises an act of

receiving a challenge along with the proof of the values of the one or more measurable aspects, the

challenge requesting proof that the provider is appropriately configured to issue configuration

challenges to the requester.

30. (Original) The method as recited in claim 26, wherein that act of sending a token

comprises sending a token along with proof that the provider is appropriately configured to issue

configuration challenges to the requester.

31. (Currently Amended) A computer program product for use in a computing system that is communicatively connectable to a network, the computer program product for implementing a method for generating a challenge and pre-computing answers to the challenge, the computer program product comprising one or more computer-readable <u>physical storage</u> media having stored thereon computer-executable instructions that, when executed by a <u>processor</u>, processed, cause the computing system to perform the <u>method of claim 14, followings</u>:

access a first random value;
use the first random value and the secret value as input to a first hash algorithm to
generate a second random value;
use the first random value and the second random value as input to a second hash
algorithm to identify one or more regions within a portion instructions;
retrieve values from the identified regions; and
pre compute an answer to the challenge based on the retrieved values.

32. (Currently Amended) A computer program product for use in a computing system

having a requester that is communicatively connectable to a provider, the computer program

product for implementing a method for authorizing the requester to interact with the provider, the

computer program product comprising one or more computer-readable physical storage media

having stored thereon computer-executable instructions that, when executed by a processor,

processed, cause the computing system to perform the method of claim 21. following:

----send a request to the provider;

receive a configuration challenge from the provider, the configuration challenge

indicating how the requester is to prove that the requester is appropriately configured to

interact with the provider;

send proof of the values of one or more measurable aspects of the requester to the

provider; and

receive a token that can be used to prove that the requester is appropriately

configured.

33. (Currently Amended) A computer program product for use in a computing system

having a provider that is communicatively connectable to a requester, the computer program

product for implementing a method for authorizing the requester and the provider to interact with

the provider, the computer program product comprising one or more computer-readable physical

storage media having stored thereon computer-executable instructions that, when executed by a

processed, cause the computing system to perform the method of claim 26. following:

receive a request from the requester;

cause a configuration challenge to be issued to the requester, the configuration

challenge requesting proof that the requester is appropriately configured to interact with the

provider;

receive proof of the values of one or more measurable aspects of the requester's

configuration; and

send a token that can subsequently be used to prove that the requester is

appropriately configured.